PORSF 11.3.18.1 V4



NPDES #1300 Oily Discharge General Permit Discharge Monitoring Report

Submit report monthly by 15th of following month to:

Oregon DEQ

2020 SW 4th Avenue, Suite 400 Portland, Oregon 97201

Site/File ID #: 32300

County: MULTNOMAH

Month/YeaR

Common Name: LINNTON TERMINAL

Facility Location: 11400 NW ST HELENS RD , PORTLAND

Legal Name: KINDER MORGAN LIQUID TERMINALS LLC

Monitoring for Oil/Water Separator

Day	Oil and Grease (mg/L)	Visible Sheen	Ethanol and/or MBTE	Flow				
	Frequency varies, see permit	Daily, visual observation	Quarterly grab sample, if present on site and in bulk	Daily estimate, when discharging				
Limit	10 mg/L monthly, 15 mg/L daily max.	No visible sheen at any time	No limit	No limit				
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Total				117932				
Max.				11/952				
Average	i .	1	1	1 3931				

See Reverse Side for Additional Monitoring and Signature Block



Stormwater Monitoring

Only for facilities required to have NPDES permits for stormwater, per 40 CFR 122.26 Monitoring required for each point identified in the Stormwater Pollution Control Plan

Day	Visible Sheen Daily when	Floating Solids (associated with industry) Once per month	Total Copper (mg/L) Twice per	Total Lead (mg/L) Twice per	Total Zinc (mg/L) Twice per	pH (S.U.)	Total Suspended Solids (mg/L) Twice per year,		
	discharging, visual observation	when discharging	year, grab sample	year, grab sample	year, grab sample	year, grab sample	grab sample		
Limit	No visible sheen	No visible discharge*	0.1 mg/L*	0.4 mg/L*	0.6 mg/L*	Within 6.0 to 9.0	130 mg/L*		
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^{*}These are benchmarks, not effluent limits. If benchmarks are exceeded, review/possible revision of Stormwater plan is required. See permit for more details.

Signature Requirement

I certify, under penalty of law that this docu	ment and all attachments were prepared under my direction or supervision in
accordance with a system designed to assu	ure that qualified personnel properly gather and evaluate the information submitted.
Based on my inquiry of the person or perso	ons who manage the system, or those persons directly responsible for gathering the
	the best of my knowledge and belief, true, accurate, and complete. I am aware that
there are significant penalties for submitting	g false information, including the possibility of fines and imprisonment for knowing
violations.	

Signature of Responsible Official:	HUMOW (
	1111	7:11 / 1/1
Name and Title (Please Print): Tenen	1 WMATE	FIRM SCAPTURE
7 / 1		17 970 1971
Date of Signature: / -5 - ()6	Telephone: 5	US 201/2/6



CERTIFICATE OF ANALYSIS

CLIENT: Kinder-Morgan Corporation

ATTN: Steve Tungate

5880 NW St. Helens Rd Portland OR, 92710

PROJECT NAME: Linnton T-3034

PROJECT NUMBER: T-3034

PHONE: (503) 220-1276 FAX: (503) 220-1270

SUBMITTED: 06/01/06 09:45

REPORT DATE: 06/02/06 15:41			REPORT NUMBER:		PAGE: 1 OF 1				
CI SAMPLE 6060103-01	CLIENTS ID# Tank 3034, Batch	06-06		DATE TIME 06/01/2006 080					
SAMPLE/ ANALYSIS	METHOD	PARAMETER	RESUL	rs units	DETECTION LIMIT	TECH	DATE/TIME	NOTES	
6060103-01	SAMPLE ID: Ta	ank 3034, Batch 06-06							
General Bench A	Analysis								
O & G, TOTAL (HEM)	EPA 1664	TOTAL OIL AND GREAS	E ND	mg/L	2.0	JRW	06/02/2006 12:56		

General Bench Analysis - Quality Control

Batch/Sample/Analyte	Result	Detection Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
BATCH: Batch 6F02004 - Water Extrac	tion									
QC SAMPLE: Blank (6F02004-BLK1)					Prepared	& Analyzed	1: 06/02/06			
TOTAL OIL AND GREASE	ND	2.0	mg/L							
AMPLE: LCS (6F02004-BS1)					Prepared	& Analyzed	: 06/02/06			
TOTAL OIL AND GREASE	38.2	2.0	mg/L	40.7		93.9	79-114			
QC SAMPLE: LCS Dup (6F02004-BSD1)					Prepared	& Analyzed	1: 06/02/06			
TOTAL OIL AND GREASE	42.8	2.0	mg/L	40.7		105	79-114	11.4	18	

report may not be reproduced except in full.

Authorized for Release By:

Richard D. Reid - Laboratory Director

TANK 3034 DISCHARGE REPORT

NPDES Permit No. 1300-J

Kinder Morgan Linnton Terminal 11400 NW St. Helens Road Portland, Oregon 97231

Batch No.: 6-06
Batch # and Year

Start of Discharge:

	Date	Start Time	Beginning Gauge Reading Gallons	Person Starting Discharge
6	6/5/00	0845	120135	13
CONTO	6/6/00	0700		

End of Discharge:

4	Date	Ending Time	Ending Gauge Reading Callons	Person Ending Discharge
470 ^{,0}	6-5-06	1430	2203	13.

Total Gallons Discharged =_

COLUMBIA INSPECTION, INC.

THE REPORT OF THE PROPERTY OF

CHAIN OF CUSTODY RECORD AND

NON-COMMERCIAL BILL OF LADING

🗵 7133 N. Lombard, Portland, OR 97203

4901 E. 20th Street, Fife, WA 98424

☐ 4592 E 2nd Street, Ste 'A', Benicia, CA 94510

797 Channel Street, San Pedro, CA 90731

Ph: (503) 286-9464 Fax: (503) 285-7831

Ph: (253) 922-8781 Fax: (253) 922-8957 Ph: (707) 748-7587 Fax: (707) 748-7764

Ph: (310) 833-1557 Fax: (310) 833-1585

Customer Name:	KINDOR MARGON Project Name: LINGTON			Analysis To Be Performed														
Attention:	STEVE TWAG 11400 N.W. ST. 1 503-220-127	NTE.	Project Number:			1.0												
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Sample Acceptance Policy

All samples must meet the following requirements:

- Chain of Custody: The COC list of samples must match the number and type of sample containers
 received, and sample descriptions on the COC must match the sample bottles. The requested tests and
 where possible, specific methods are shown on the COC.
- Appropriate Container: The correct sample containers must be used for the requested analyses.
- Sample Volume: There must be sufficient sample volume for the test(s) requested.
- Holding Time: The holding times for the requested analyses must not be expired.

Environmental samples must meet the following additional requirements:

- Sample Temperature: Samples that require refrigeration shall be considered acceptable if the temperature
 as measured upon receipt is either within 2° C of the required temperature or the method specified range.
 For samples with a specified temperature of 4° C, samples received at temperatures ranging from just above
 freezing to 6° C shall be acceptable.
 - NOTE: Samples that are delivered to the laboratory shortly after sampling may not meet this criterion. However, the samples shall be considered acceptable if there is evidence that the chilling process has begun such as arrival on ice, or if the samples were taken within the hour.
- Sample Preservation: Where possible without sacrificing the integrity of the sample, determine whether the sample bottle has been preserved correctly.

Discrepancies:

If there is any doubt as to the suitability for testing such as the sample does not conform to the sample description, the sample containers are damaged, leaking, or may be contaminated from other damaged or leaking sample containers, or where testing is not specified, further instructions from the client are required. If the issue cannot be resolved and the sample does not meet sample acceptance criteria the laboratory shall either.

- Fully document any decision to proceed with the analysis and note the condition of the sample on the COC and work order; or
- Retain correspondence and/or records of conversations regarding the final disposition of rejected samples.

Rejected Samples:

- Should the client choose to proceed with testing on questionable samples, the Work Order must be clearly
 marked with the nature of the problem so that the final report data may be appropriately qualified.
- Rejected samples must still be logged into LIMS to obtain a unique sample identification number to track sample disposition. However, for rejected samples, no testing is assigned. Instead, the sample status is set to "Rejected" by editing the work order status using the Update Status function of the Laboratory menu in LIMS.

Refer to the Columbia Inspection, Inc. Laboratory Policy, LP00.01, Sample Acceptance Policy and SOP15.01 Sample Receipt for complete details.

Sample Disposal:

- Samples are disposed of after 45 days unless prior arrangements have been made with the laboratory.
- Samples that are deemed hazardous may be returned to the client for proper disposal.